

BT for financial services.

Connectivity to the global FX markets.



Benefits of accessing the global FX markets through the BT Radianz Cloud.

Whether you use an application programming interface (API), multi-liquidity provider centre, or single-liquidity provider for electronic FX trading, we can provide access to all of these sources. All of the largest multi-bank portals and more than 20 single-bank venues use the BT Radianz Cloud as the secure access and distribution platform for their clients.

Fast, consolidated connectivity: The average FX firm manages relationships with five to ten liquidity providers. BT Radianz Cloud connectivity consolidates all of your e-FX trading venues and counterparties on to a single connection – saving money, time, circuits, equipment, maintenance, and management. Our shared market infrastructure model connects existing customers to new services and trade counterparties which facilitates business interaction and reduces many of the typical impediments of connecting to customers such as security and compliance checks. Giving you fast, secure, reliable access to foreign exchange services around the world.

Why BT Radianz for FX

A single BT Radianz Cloud connection gives you access to a variety of FX Liquidity including:

- single bank platforms
- multi-bank platforms
- FX darkpools
- FX Swap Execution Facilities (SEFs).

Allowing you to trade:

- major currency pairs
- emerging markets currencies.

BT Radianz Hosting: The FX community has gathered to certain data centres where FX venues are located. BT Radianz is able to supply managed hosting services in more than 20 of these centres globally. For FX companies requiring collocation and high speed access, BT Radianz gives traders managed hosting and lowest latency access to and between data centres where these FX venues are located.

Scalability: With market data rates increasing by as much as 50 per cent each year, rapidly scalable connectivity for both market data and trading is critical. Each customer connection is constantly monitored by our customer service and engineering teams to prevent data loss. The unique design of the BT Radianz Cloud infrastructure also allows customers to monitor their connection and generate usage reports for internal planning and audits.

Expertise: We provide IP networking services to thousands of member sites around the world, all of which trust us with their most critical data and trading connectivity. The BT Radianz Cloud was created to provide connectivity and hosting to the financial services industry. It is designed and managed by financial technology veterans to meet the stringent requirements demanded by our industry.

Global Reach: Using advanced trading strategies requires access to multiple execution venues around the world. With a BT Radianz Cloud connection, you have access to the widest range of electronic FX trading venues including all major FX banks and multi-bank portals throughout Asia-Pacific, Europe, and North America.



Predictable low latency: The BT Radianz Cloud supports the high capacity and minimum latency required by the financial markets. The entire network – from core to client access – has been designed specifically for the high-speed, high-performance delivery of market data and trading applications. For your low latency needs we have developed a range of services to meet the requirements of algorithmic and high frequency trading strategies.

BT Radianz FX Express: an ideal solution for FX traders who require very low latency. Given that almost 77 per cent of FX trading originates from 5 countries (UK, USA, Singapore, Hong Kong and Japan) BT Radianz FX Express offers a solution to connect to key FX data centres in these countries with very low latency.

BT Radianz Venue Connect: a single interface to multiple end points within a data centre. Physical connectivity is offered within the same data centre through 1G or 10G fibre connections in both SMF or MMF types between customer rack and our switching fabric, simplifying the delivery and provisioning of cross-connects.

Offices worldwide.

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